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SF ISACA 2008 Fall Conference // 09.22.08–09.24.08

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Elect to Advance Career Knowledge Connections

About the Keynote Speaker:



Dr. Moira Gunn

Dr. Moira Gunn is best known as the host of *Tech Nation* and *BioTech Nation*, heard nationally on *NPR Talk* and *NPR Now*, the National Public Radio channels on Sirius Satellite Radio, as well as numerous other venues worldwide, including iTunes and ITConversations.

While her interviews and commentaries target a broad audience, her technical credentials speak to more technically-focused audience. After a career at NASA in large-scale computational systems, and as a consultant for such companies as Intel, IBM and Lockheed Martin, Dr. Gunn is today the Director of Information Systems and Security Programs at the University of San Francisco. Specifically designed for working adults and offered at all four of USF's regional campuses in addition to the main San Francisco campus, these programs offer a special emphasis in Information Security within the Master's degree in Information Systems.

Dr. Gunn is a member of the Advisory Board of the Trusted Computing Group, and has advised Intel and Microsoft on next-generation trust issues and architecture. She also serves on the Dean's Science Advisory Council at Purdue University and the Department of Mechanical Engineering at Stanford. A former NASA scientist and engineer, Dr. Gunn holds a Ph.D. in Mechanical Engineering from Purdue University, where she also earned a Masters degree in Computer Science.

In the area of trust, Dr. Gunn's focus has primarily centered on the growing global data landscape, the emergent issues surrounding DNA and other biological information, and the perceptions of the consumer. Dr. Gunn's book, *Welcome to BioTech Nation: My Unexpected Odyssey into the Land of Small Molecules, Lean Genes, and Big Ideas*, has been named to "Best Science Books of 2007" by the Library Journal.

The SF ISACA Fall Conference is the premier education event for Information Systems Audit and Information Security professionals in Northern California. Last year's event drew nearly 200 IS Audit and Security professionals and we are expecting higher levels of attendance this year.

Priced at \$500 (member early-registration rate), roughly 1/3 what many similar conferences charge, the SF ISACA Fall Conference represents Northern California's best educational value for IS Audit and Security professionals.

The 2008 SF ISACA Fall Conference features four tracks:

- 1 Core Competencies:** Focused on teaching the IT Audit basics. Target audience: New IT Auditors, financial auditors wanting to know about IT auditing, and non-IT auditors (e.g., IT Operations & Security Personnel) wanting to know about IT auditing. Includes a wide variety of introduction sessions on CobIT, User Administration, Change Management, ITIL and CAATs.
- 2 Strategies & Techniques:** Builds on the basics. Target Audience: Anyone wanting to know more about the strategies, techniques, and tools used in IT Auditing. Covers topics on planning, executing audits and communicating audit results. Focus areas include fraud detection, wireless security and Vista and ISO trends and directions.
- 3 Compliance & Governance:** Various topics regarding compliance and governance that will range from intro courses to in-depth thoughts and guidance. Target Audience: Anyone wanting to know more about how compliance and governance impact their organizations and their audits.
- 4 In-Depth Technical:** Longer courses (typically day-long) that dive deep into technical topics, usually involving demonstrations. Target Audience: Intermediate to Advanced IT Auditors.

In addition to the educational sessions, the 2008 SF ISACA Fall Conference will also feature an **Exhibitors Hall** and **Exhibitors Lunch** on Tuesday, September 23 where you can learn more about the products and services of the firms that help sponsor the conference. This will allow attendees to visit with vendors serving the industry. Look for updates on our web site at: www.sfisaca.org. The registration and payment system will be open in June. **Make your plans to attend today!**



Conference Schedule

Monday, September 22, 2008	Core Competencies	Strategies & Techniques	Compliance & Governance	In-Depth Technical
7:15 am to 8:45 am	Registration and Breakfast			
8:45 am to 10:00 am	Welcome and Keynote: Dr. Moira Gunn			
10:00 am to 10:15 am	Networking Break			
10:15 am to 11:45 am	Session C11/12 Intro to IT Auditing for the Non-IT Auditor Steve Shofner	Session ST11 Leveraging COBIT for More Effective Audits Debra Mallette	Session CG11 Convergence of Security & Compliance Stephen Spalding	Session T1 Windows Active Directory & Vista Rodney Kocot
11:45 am to 1:15 pm	Luncheon			
1:15 pm to 2:45 pm	Session C11/12 (continued)	Session ST12 Planning & Executing Audits Christopher S. Chung	Session CG12 Enterprise Risk Management Scott Perry	Session T1 (continued)
2:45 pm to 3:00 pm	Networking Break			
3:00 pm to 4:30 pm	Session C13 Intro to the COBIT Framework Mike Villegas	Session ST13 Communicating Audit Results Heather Honegger	Session CG13 IT Governance Steve Romero	Session T1 (continued)
Tuesday, September 23, 2008	Core Competencies	Strategies & Techniques	Compliance & Governance	In-Depth Technical
8:30 am to 10:00 am	Session C21 Intro to User Administration Brid Hughes Mick Coady	Session ST21/22 Auditing Unix Tho Tran Ismail Rahman	Session CG21 Overview and Current Trends with the Payment Card Industry (PCI) Standard Tia Ilori	Session T2 Hacking 101 Armando Bloc
10:00 am to 10:15 am	Networking Break			
10:15 am to 11:45 am	Session C22 Intro to IT Security Melissa Bishop Sachin Maniyar	Session ST21/22 (continued)	Session CG22 Mitigating Risk with a Green Data Center Strategy Deborah Grove	Session T2 (continued)
11:45 am to 2:15 pm	Exhibition Fair & Luncheon			
2:15 pm to 3:45 pm	Session C23 Intro to Change Management Mark Lundin Steve Owyoung	Session ST23 Auditing & Detecting Fraud in IT Processes & Controls David Eikel	Session CG23 Federal Rules of Civil Procedure for Electronic Discovery Robert Schperberg	Session T2 (continued)
3:45 pm to 4:00 pm	Networking Break			
4:00 pm to 5:30 pm	Session C24 Intro to IT Operations Art Klien	Session ST24 Wireless Network Security Charles Soesanto	Session CG24 Overview and Current Trends with ITIL Cassius Downs	Session T2 (continued)
Wednesday, September 24, 2008	Core Competencies	Strategies & Techniques	Compliance & Governance	In-Depth Technical
8:30 am to 10:00 am	Session C31 Intro to Automated Controls Oliver Petri Matt Hatch Jay Swaminathan	Session ST31 Top 5 Industry Audit Issues (Panel Discussion) Todd Weinman	Session CG31 Continuous Monitoring Brad Ames (HP) Jessica Amezquita (HP) Erik Jonte (Google)	Session T3 Infrastructure Vulnerability Assessment Derek Koopowitz & Team
10:00 am to 10:15 am	Networking Break			
10:15 am to 11:45 am	Session C32 Intro to ITIL Framework Cassius Downs	Session ST32 Windows Server 2008/Windows Vista SP1 Don Hester	Session CG32 Regulation versus Reality Paul Poteete	Session T3 (continued)
11:45 am to 1:30 pm	Luncheon Speaker			
1:30 pm to 3:00 pm	Session C33 Intro to Computer-Assisted Audit Tools (CAATs) Jonathan Shipman	Session ST33 Overview and Current Trends with the ISO27000 Series Security Standard Mike Villegas	Session CG33 Intro to Data Security & Privacy Neal O'Farrell	Session T3 (continued)